CLASSIFI TION CENTRAL INTER

REPORT

STAT

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

Poland

DATE OF

SUBJECT

Communications

INFORMATION 1949

HOW **PUBLISHED**

Daily newspaper

DATE DIST28 Jun 1949

WHERE

PUBLISHED

Vareav

NO. OF PAGES

DATE

PUBLISHED

26 May 1949

SUPPLEMENT TO REPORT NO.

LANGUAGE

Polish

THIS IS UNEVALUATED INFORMATION

SOURCE

Lycia Merarayy, No 143, 1949.

HARMAN RADIO STATION TOWER TO ME HIGHEST IN WORLD

The Mostostal firm has begun the erection of a 335-meter high antenna tower for the Centrel Radio Station in Warsay. This will be the highest anymma tower in the world. The Courtal Radio Station will begin broadcasting on 22 July 1949 (Liberation Ray) using a 1,339.3 meter wave length. Constinction on the Central Radio Station was started in 1947 and at that time a 200-kilowatt transmitter was ordered from the Czechoslovak firm Te-la. The new radio station is located in the Warsen I building.

The Polish Radio, together with engineers and technicisms from the Toula firm, are installing the transmitter.

The most important work in the arection of the 335-meter high antenna tower weighing marry 400 tens. An elevator will be installed inside the tower to facilitate further construction on the sample. The project was worked out by the Mostestal Construction bureau with the cooperation of Professor Barnel.

The world's next highest antenna tower 300 meters high, is in Bulapest.

Representatives of the Folish Radio states at a press confunctor that in 1950 construction of the radio station in Szczecia and the control short-wave redie station in Warsey will be completed.

CLASSIFICATION STATE